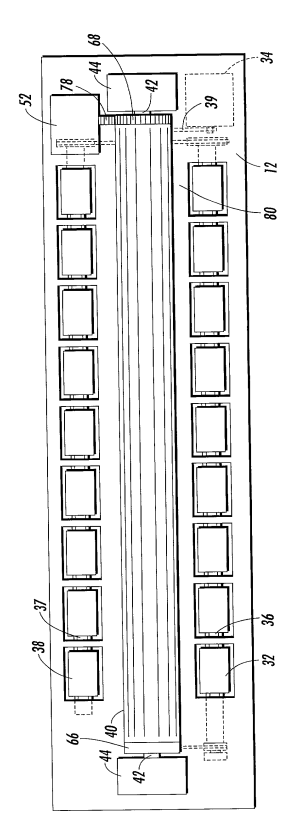


=1G. 2

n ng - m + + - - - m - m - m



=1G. 3

n mg - n - n - n

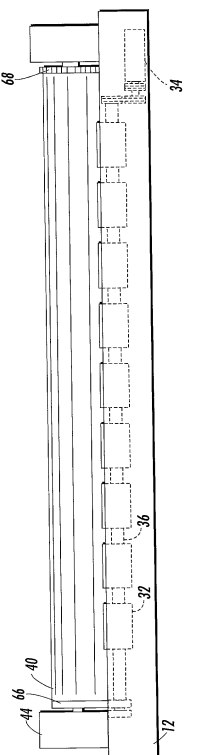
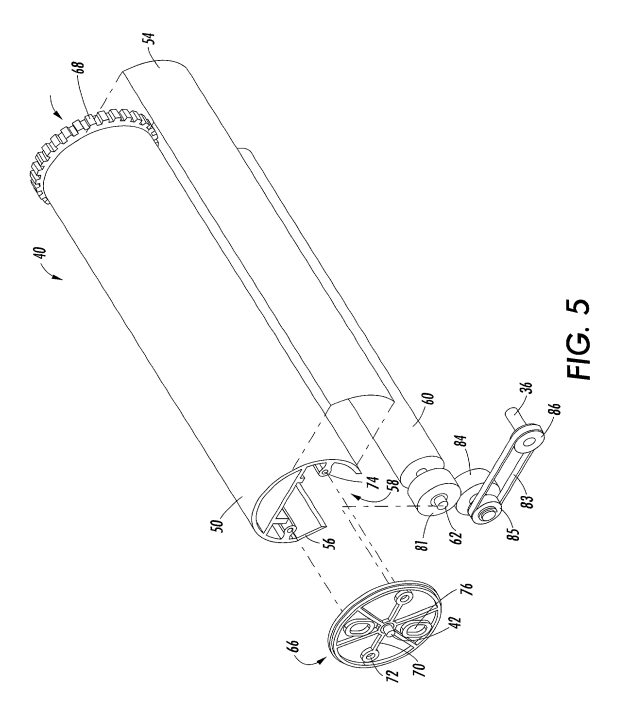
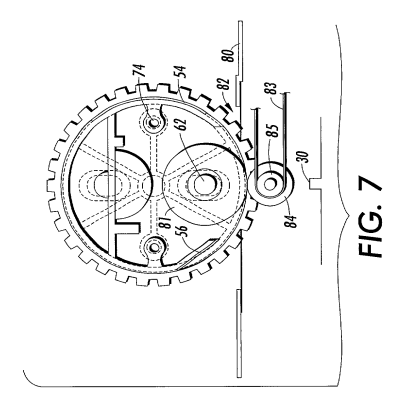
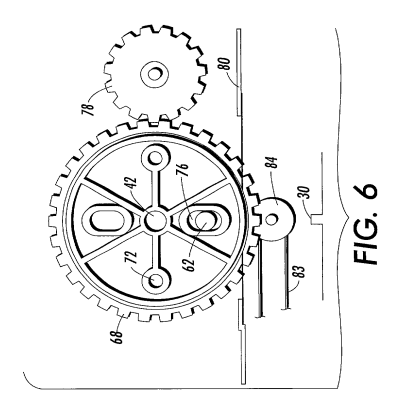


FIG. 4







D ER 0.11 D 31

